### PEGASUS 6" LED FRESNEL

The Altman Pegasus 6 Fresnel is a 6-inch white output LED Fresnel that is both Mains Dimmable and DMX controlled all in one luminaire. Pegasus replicates the soft light output that is expected from a theatrical or studio fresnel. Under 150 Watts, the 6-inch Pegasus Fresnel far surpasses the output of its 500 watt incandescent counterpart.

Under Mains Dim Control these fresnels can plug directly into your theatrical phase-cut dimmers whether they are forward or reverse phase, and have been specially designed to replicate the smooth dimming curve of their incandescent twin. A 120/230 switch on the back of unit allows you to set the dimming curve for both 120 VAC and 230 VAC dimming systems.

If your lighting system consists of constant power and DMX data then Pegasus is also right choice for you. With the flip of a switch Pegasus converts from Mains Dimmable to a DMX / RDM controlled unit.

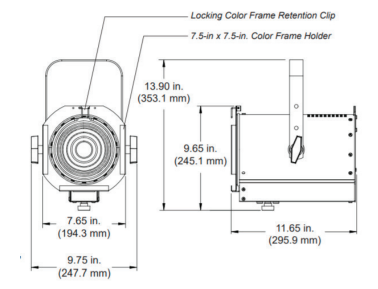
Pegasus is available in a number of different color temperatures from 2700K, 3000K, 4000K, and 5000K. Pegasus boasts a very high CRI, >90, and can be used with standard theatrical gel as well as gels that have been specifically formulated for LEDs.



Pegasus 6 Fresnel

#### Product Features:

- Delivers the output performance of a 500W Incandescent fresnel fixture
- 10,758 Lumens, LED and lens position dependent
- Mains Dimmable or DMX Controlled
- Available in both 6 and 8-inch models
- Available in four (4) different Color temperatures
- PowerCON & DMX in / thru connections
- Fully RDM Compliant when in DMX mode
- Electronic universal power supply 100-240VAC
- Fully homogenized beam
- High resolution digital dimming for both Mains Dimmable and DMX control
- 15 to 85 degree spot to flood beam spread
- 50.000 hours of life expectancy
- All metal construction
- Spot to flood focus adjustment
- C-Clamp, color frame, and safety cable included
- 11.5 lbs. / 5.22 kg. (including C-Clamp safety cable,
- and yoke)
- cETLus listed and CE marked for indoor use
- Made in the USA
- Five (5) year and one (1) day warranty
- No cost technical support for the life of your product







# Photometric Performance

### Spot @ 15 Degrees

Distance	5'-0" / 1.5 m	10'-0" / 3.04 m	15'-0" / 4.5 m	20'-0" / 6.09 m
Beam Diameter	1'-4" / 0.4 m	2'-8" / 0.81 m	3'-11" / 1.19 m	5'-3" / 1.6 m
2700K	1129 fc (12148 lux)	282 fc (3034 lux)	125 fc (1345 lux)	71 fc (764 lux)
3000K	1204 fc (12955 lux)	301 fc (3238 lux)	134 fc (1441 lux)	75 fc (807 lux)
4000K	1327 fc (14278 lux)	332 fc (3572 lux)	148 fc (1592 lux)	83 fc (893 lux)
5000K	1411 fc (15182 lux)	353 fc (3798 lux)	157 fc (1689 lux)	88 fc (947 lux)

### Medium @ 45 Degrees

Distance	5'-0" / 1.5 m	10'-0" / 3.04 m	15'-0" / 4.5 m	20'-0" / 6.09 m
Beam Diameter	1'-4" / 0.4 m	2'-8" / 0.81 m	3'-11" / 1.19 m	5'-3" / 1.6 m
2700K	518 fc (5574 lux)	129 fc (1388 lux)	58 fc (624 lux)	32 fc (344 lux)
3000K	552 fc (5940 lux)	138 fc (1485 lux)	61 fc (656 lux)	35 fc (377 lux)
4000K	609 fc (6553 lux)	152 fc (1635 lux)	68 fc (732 lux)	38 fc (409 lux)
5000K	647 fc (692 lux)	162 fc (1743 lux)	72 fc (775 lux)	40 fc (430 lux)

### Wide @ 85 Degrees

Distance	5'-0" / 1.5 m	10'-0" / 3.04 m	15'-0" / 4.5 m	20'-0" / 6.09 m
Beam Diameter	1'-4" / 0.4 m	2'-8" / 0.81 m	3'-11" / 1.19 m	5'-3" / 1.6 m
2700K	205 fc (2205 lux)	51 fc (584 lux)	23 fc (248 lux)	13 fc (140 lux)
3000K	219 fc (2356 lux)	55 fc (591 lux)	24 fc (258 lux)	14 fc (150 lux)
4000K	241 fc (2593 lux)	60 fc (645 lux)	27 fc (290 lux)	15 fc (161 lux)
5000K	256 fc (2851 lux)	64 fc (688 lux)	29 fc (312 lux)	16 fc (172 lux)



# Specifications

**Materials:** Corrosion-resistant materials and

hardware

**Control:** Mains dimmable or DMX/RDM

**Light Engine:** 130W LED Array - Available in 2700K,

3000K. 4000K. or 5000K

**Beam Lumens** >10,758 Lumens, LED and lens posi-

tion dependent

**CRI** >90

**Rated LED Life:** Array rating >50,000 hours to L70

**Input Voltage:** 100-240 VAC 50/60 Hz

**Power Factor** > 0.92 @ Full Load (Mains Dimmable

Models)

Current Inrush 15Apk Max 1/2 cycle @230VAC Quiescent Load 12 Watts (DMX Models Only) LED Engine Cooling: Active, fan (<19dBa @ .5m)

**Environment:** 0 - 40°C (32 - 104°F) with humidity of

5-95% non-condensing)

**Weight:** 11.5 lbs. (5.22 kg) - including

C-Clamp, safety cable, and yoke

**Body Color:** Black standard, RAL colors available

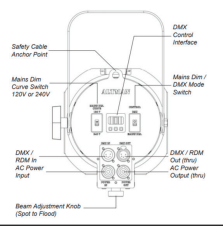
Compliance: cETLus listed for indoor use
Warranty: Five (5) years and One (1) day
Support: Supported Forever - free phone and

online tech support for the life of your

product.

Please note that noise levels on mains dim luminaries are subject to the dimming/switching systems in which they are wired. Electrical systems displaying harmonics may increase the audible noise output from the luminaire.

IMPORTANT! For fixtures that are mains dim controlled, do not connect more than four (4) luminaires to the same dimmer. Connecting more than four luminaires to the same dimmer will result in undesired low-end dimmer response. Note: dimmer must be sized appropriately to handle the luminaire load.



# **Ordering Information**

PEG6-(LED ARRAY)-(BODY COLOR)

Model Pegasus6 - 6-inch LED Luminaire\*

LED Array: 2K (2700K), 3K (3000K), 4K (4000K) or 5K (5000K)

Body Color: Black (B) or White (W) or Custom (C)\*\*\*

For custom colors, consult factory before ordering.

### Included Accessories

510 Malleable Iron Pipe Clamp

**6-CF** Color Frame

SC-36-BK 36-inch Black Safety Cable with Spring Clip
PCL-PBG-12\* 5-foot 20A PowerCON with Edison Connector

## **Optional Accessories**

**6-BD-4** 4-Way Barn Door

**6-SN** Snoot

PCL-2P&G-12-5-\* 5-foot 20A PowerCON with Stage Pin Con-

nector

PCL-TLG-12-5-\* 5-foot 20A PowerCON with L5-20P Twist-

Lock Connector

PCL-BARE-12-5-\* 5-foot 20A PowerCON with Bare End

l ead

**PCTJ-12-5-\*** 5-foot 20A PowerCON to PowerCON

**ST-PTO** Eutrac Track Adapter (120V, two circuit) to

PowerCON - power only adapter with luminaire track mounting hardware (only in black)

ST-STU-PTO Stucchi Track Adapter (120V, two circuit) to

PowerCON - power only adapter with lumi-

naire track mounting hardware (only in black)

ST-PDTO Eutrac Track Adapter (120V, two circuit) to PowerCON / 5-Pin XLR - Power and DMX

adapter with luminaire track mounting hard-

ware (only in black)

**ST-STU-PDTO** Stucchi Track Adapter (120V, two circuit) to

PowerCON / 5-Pin XLR - Power and DMX adapter with luminaire track mounting hard-

ware (only in black)

